Putting in Documents to the 21 cm DocDb

Dave McGinnis February 10, 2009

Introduction

Putting in documents into the 21cm docdB is fun, easy, and gives one a feeling of accomplishment. Try it today!

Step 1. Go to the 21cm docdB website at: http://projects-docdb.fnal.gov/21cm.html



Click here

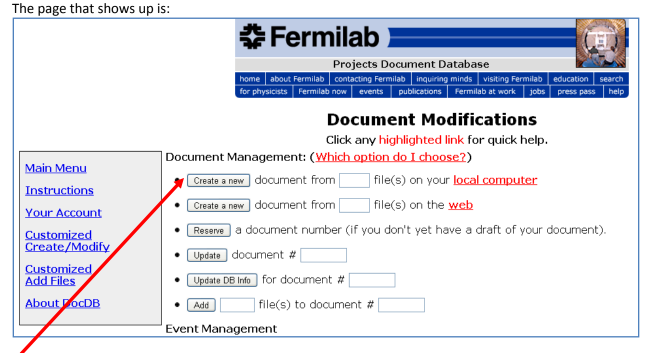
Step2. To add a document you will need to login with Username/ password. For the 21cm docDb site:

Username: **21cmUser** Password: **peterson**

(Okay Jim – now you know the password – this document will self destruct in 5 minutes)

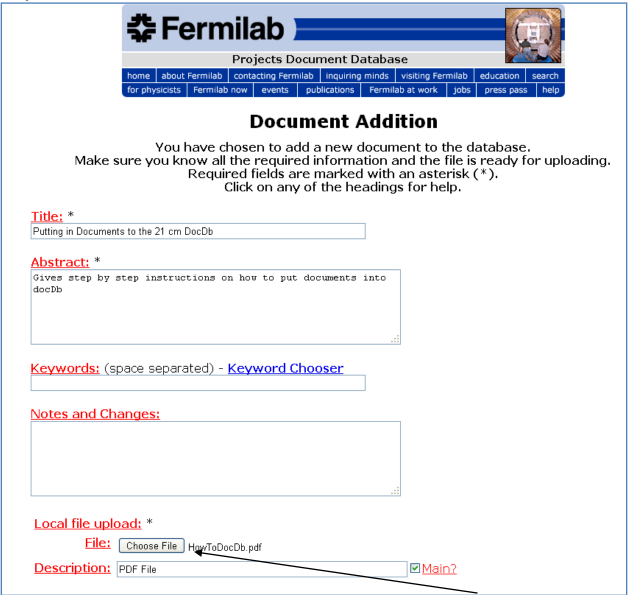
Step3. Create a document. Near the top of the Document Database webpage there is a link to: Create or change documents or other information

	‡ Fermilab ■
	Projects Document Database
	home about Fermilab contacting Fermilab inquiring minds visiting Fermilab education search
	for physicists Fermilab now events publications Fermilab at work jobs press pass help
	Document Database
<u>Instructions</u>	Create or change documents or other information
Your Account	Search for (Advanced)
<u>Preferences</u>	Show Projects-doc-# -v
DocDB Statistics	Show documents modified in the last 20 v days
About DocDB	Calendar of events
Click that link	



Usually, you will create a new document from a file on your computer. Enter the number of files that will be in your document (usually just 1) and then click the *Create a new* document button.

Step 4. Fill in Document information



Fill in the info on the form. Make sure to choose a file to upload by pressing the "Choose File" button.

Fill in the **Document Type** (usually a note)

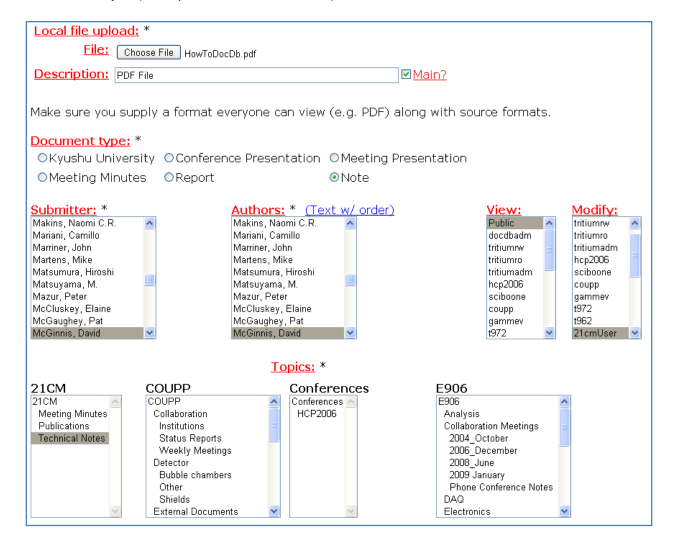
Choose the name of the **Submitter**.

Choose the name of the Author (note multiple names can be chosen by using control-click)

Choose who can **View** the document (I <u>always</u> choose Public)

Choose who can **Modify** the document (always 21cmUser)

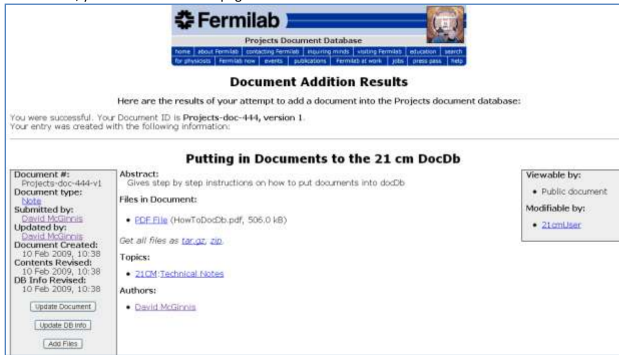
Choose the **Topics** (usually 21CM – Technical Notes)



Step 5. Finally submit the document by clicking the "Submit Document" button. ivic∪iuskeγ, ⊏iairie ivic⊂iuskey, ⊏iairie McGaughey, Pat McGaughey, Pat t962 ga nmev McGinnis, David McGinnis, David 21cmUser 💌 Topics: * 21CM COUPP Conferences E906 COUPP Conferences 21CM E906 Meeting Minutes Collaboration HCP2006 Analysis Publications Collaboration Meetings Institutions Technical Notes Status Reports 2004 October Weekly Meetings 2006 December Detector 200**/**8_June Bubble chambers 20**0**9 January one Conference Notes Other Shields External Documents Electronics **ESH Training** GammeV P981 S¢iBooNe GammeV iBooNe ESH Training Etc. Antihydrogen Formation Analysis General Information Atomic Interferometry Civil Construction Deducing gbar Operations Information Collaboration Experiment Progress Physics DAQ Meeting Minutes Engineering Other Management Monte Carlo Pbar Trapping Physics Results Reconstruction Project Management Technical T962 T972 Tritium Subcommitt T962 T972 Tritium Subcommittee General Collaboration Data Repositories Irradiation Samples Hardware Data Sample Reports Cryogenics Counters Meeting Minutes Cryostat Bonner Spheres Meeting Presentations Electronics Germanium Plans Purity Monitor NE213 Reference Material Slow Controls High Intenstity Lab Remediation TPC MTest Operations NuMI

Submit document

If successful, you will be sent to this page:



If not, somehow, you did not follow these excellent instructions.